# The Delphion Integrated View

Get Now: More choices... Tools: Add to Work File: Create new Work Charles Brit View: INPADOC Jump to: Top Go to: Derwent...

> <sup>♠</sup> Title: JP2002073303A2: PRINT SYSTEM ON THE MULTI-PROCESSING PRI

JP Japan **<sup>®</sup>Country:** 

> A2 Document Laid open to Public inspection i

§ Inventor: → KINTAN: **KICOH CO LTD** 

News, Profiles, Stocks and More about this company

Published / Filed: **\_302-03-12** / 2000-09-05 ~P2000000268524

Number:

PIPC Code: **G06F 3/12;** B41J 5/30;

Priority Number: \_J00-09-05 JP2000000268524

Abstract:

PROBLEM TO BE SOLVED: To realize a high-speed print system which enables document page- basis parallel processing and parallel processing without load on each processor.

SOLUTION: On a print system which is pertaining to a multi-processing printer which comprises a host device and a multi-processing printer which is equipped with multiple processors, the host device is characterized by a printer driver which has a page-basis split and parallel processing means that generates and processes page description language split into pages and responds to the parallel processing. And each processor develops and processes to the page description language assigned by the page order.

COPYRIGHT: (C)2002, JPO

Family: 

LERABS G2002-347136

Info:









Nominate this for the

Gallery.

© 1997-2003 Themson Delphion

Research Subscriptions | Privacy Policy | Terms & Conditions | Site Map | Contact t

### PATENT ABSTRACTS OF JAPAN

(11)Publication number:

2002-073303

(43) Date of publication of application: 12.03.2002

(51)Int.CI.

G06F 3/12

B41J 5/30

(21)Application number: 2000-268524

(71)Applicant : RICOH CO LTD

(22)Date of filing:

05.09.2000

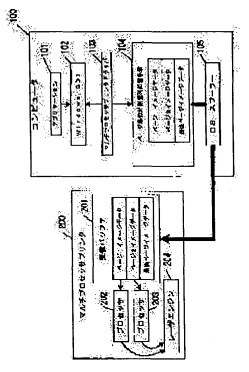
(72)Inventor: O KINTAN

### (54) PRINT SYSTEM ON THE MULTI-PROCESSING PRINTER

### (57) Abstract:

PROBLEM TO BE SOLVED: To realize a high-speed print system which enables document page- basis parallel processing and parallel processing without load on each processor.

SOLUTION: On a print system which is pertaining to a multi-processing printer which comprises a host device and a multi-processing printer which is equipped with multiple processors, the host device is characterized by a printer driver which has a page-basis split and parallel processing means that generates and processes page description language split into pages and responds to the parallel processing. And each processor develops and processes to the page description language assigned by the page order.



#### LEGAL STATUS

[Date of request for examination]

[Date of sending the examiner's decision of rejection]

[Kind of final disposal of application other than the examiner's decision of rejection or application converted registration] [Date of final disposal for application]

[Patent number]

[Date of registration]

[Number of appeal against examiner's

decision of rejection]

[Date of requesting appeal against examiner's

decision of rejection]

[Date of extinction of right]

Copyright (C); 1998,2003 Japan Patent Office

## The Delphion Integrated View

Tools: Add to Work File: Create new Work Get Now: More choices... View: INPADOC | Jump to: Top Go to: Derwent...

**Title:** JP2002019171A2: THERMAL PRINTER

<sup>♀</sup>Country: JP Japan

Kind: A2 Document Laid open to Public inspection!

*JHINOHARA AKIHIKO*: **I OHOKU RICOH CO LTD** 

News, Profiles, Stocks and More about this company

Published / Filed: \_\_302-01-23 / 2000-06-30

JP2000000200213 **PApplication** 

Number: 

B41J 2/35; B41J 2/36;

Priority Number: ∠J00-06-30 JP2000000200213

PROBLEM TO BE SOLVED: To obtain a thermal printer in which a difference in the print density or a print shift is prevented from occurring at a split position even when printing is conducted by STB splitting.

SOLUTION: The thermal printer performing printing while splitting a line thermal head comprising multiple heating elements arrange in line into a specified number of print blocks by a strobe signal is provided with means for varying the times t1', t2' and t3' for applying strobe signals STB1-STB3 for conduction to respective split print blocks.

COPYRIGHT: (C)2002, JPO

Family:

Other Abstract LERABS G2002-183475 DERABS G2002-183475

Info:









Nominate this for the

©-1997-2003 Thomson Delphion

Gallery.

Research Subscriptions | Privacy Policy | Terms & Conditions | Site Map | Contact U